CLAIMS:

5

10

- 1. A transflective liquid crystal display device with a reflective mode using external light and a transmissive mode using a light source comprising:
 - a light source used in the transmissive mode;
- a liquid crystal panel, arranged over said light source, for operating as display element; and
- a diffusing optical element, arranged over said liquid crystal panel, for having a scattering state in said reflective mode and having a non-scattering state in said transmissive mode.
- 2. The device according to claim 1, further comprising switch controlling means for controlling to supply said diffusing optical element with power such that said diffusing optical element has a scattering state in said reflective mode and has a non-scattering state in said transmissive mode.
- 15 3. The device according to claim 1 or 2, wherein said liquid crystal panel has a pair of glass substrates sandwiching a liquid crystal layer and polarizer arranged on each glass substrate, wherein said diffusing optical element is arranged between one glass substrate and said polarizer arranged on said one glass substrate.
- 4. The device according to any one of claim 1 to 3, wherein said diffusing optical element has a polymer dispersed liquid crystal or a polymer network liquid crystal.